Construction O Decommission
PROPOSED USE:
TYPE OF WORK: C
□ New well Reco
DIMENSIONS: Diam
Depth
CONSTRUCTION DE
Casing Welded Installed: Liner in
Perforations:
Type of perforator used
SIZE of perfs
Screens: A Ye
Manufacturer's Name

VATER WELL REPORT

ginal & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller

Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No	
O Construction	Water Right Permit No Cert. <	5825
O Decommission ORIGINAL INSTALLATION Notice	Property Owner Name FREELAND N	lATER Distric
of Intent Number	Well Street Address 1687 Sceni	c Avenue
PROPOSED USE:	City FREELAND County TS	
TYPE OF WORK: Owner's number of well (if more than one)	Location <u>NE</u> 1/4-1/4 <u>NW</u> 1/4 Sec <u>14</u> Twn <u>29</u> R	2 EWM circle
□ New well Reconditioned Method: □ Dug □ Bored □ Driven		WWM one
	Lat/Long (s, t, r Lat Deg Lat M	
DIMENSIONS: Diameter of well 8" inches, drilled ft. Depth of completed well 261 ft.	Still REQUIRED) Long Deg Long Min/Sec	
CONSTRUCTION DETAILS	Tax Parcel No. S 8245 - 00 - 0000	04-0
Casing & Welded 8" Diam, from +/ ft. to 25" ft.	CONSTRUCTION OR DECOMMISSION PI	
	Formation: Describe by color, character, size of material and structure, and the kind and	
Perforations:	nature of the material in each stratum penetrated, with at least one entry for each change of information. (USE ADDITIONAL SHEETS IF NECESSARY.)	
SIZE of perfsin. byin. and no. of perfsfromft. toft.		FROM TO
Screens: X Yes No K-Pac Location	MAN CONTRACT	7110111
Manufacturer's Name		
Type STAINLESS STEEL Model No.		
Diam. 8" Slot size from 25' ft. to 256 ft. Diam. 7" Slot size from 256 ft. to 261 ft.	-	
Gravel/Filter packed: ☐ Yes ☐ No ☐ Size of gravel/sand		
Materials placed fromft. toft.		0
Surface Seal: Yes No To what depth? ft.	Construction intorma	tion
Material used in seal	corrected and up dat	
Did any strata contain unusable water? ☐ Yes ☐ No	from Video Camera	
Type of water? Depth of strata		09)
Method of sealing strata off		***
PUMP: Manufacturer's Name Flight + Walling Type: Sumersible H.P. 20		
WATER LEVELS: Land-surface elevation above mean sea level 400 4		
Static level 233 ft. below top of well Date 12-4-2009		
Artesian pressure lbs. per square inch .Date		
Artesian water is controlled by		
(cap, valve, etc.)		
WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Tyes De No If yes, by whom? Hydrogeologis Tyield: 180 gal/min. with 12.2 ft. drawdown after hrs.		
Yield:		
Yield: gal./min. with ft; drawdown after hrs.	RECEIVED	201007
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	DEPARTMENT OF E	COLOGI
Time Water Level Time Water Level Time Water Level	/EL 29 2011	a
	1.5 Z9 L0 11	·
		BROGRAM
Date of test	WATER RESOURCES I	FROM MIN
Bailer testgal./min. withft, drawdown afterhrs.	NWRO	
Airtestgal./min. with stem set atft. forhrs.		
Artesian flowg.p.m. Date		
Temperature of water Was a chemical analysis made?	Start Date	Date 12 - 11-2009

CURRENT

Notice of Intent No.

29-26-14C

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all

Washington well construction standards. Materials used and the information re	ported above are true to my best knowledge and belief.	
Driller Engineer Trainee Name (Print) TAMES M.E. LEHMAN	Drilling Company 8 + W Pump Co.	
Driller/Engineer/Trainee Signature	Address P.O. Box 55	
Driller or trainee License No. # 0263	City, State, Zip FREELAND WA: 98249	
II TRAINEE,	Contractor's	
Driller's Licensed No.	Registration No 2WPumc # 941R6 Date 4-23-2010	
Driller's Signature	Ecology is an Equal Opportunity Employer.	

the Information on this Well Report.
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ру	date 4/27/10	sheet of checked by

Enclosed is the original and 1st Copy of a corrected water Well Report for Freeland Water & Sewer Districts Well I (AGA 907). During a video inspection, we discovered that the well seveen was 10 feet deeper than reported on previous versions of the well log. Also, the lower 5 feet of the Screen is a smaller diameter. Therefore, the drilling company that was conducting the rehabilitation work completed this form.

Thank you.

RECEIVED
DEPARTMENT OF ECOLOGY

197 29 20**10**

WATER RESOURCES PROGRAM
NWRO
GEOENGINEERS
Earth Science + Technology